

2 SECTIONS—SECTION II

The India Rubber World

VOLUME LXV

October, 1921, to March, 1922

VOLUME LXVI

April, 1922, to September, 1922

THE INDIA RUBBER PUBLISHING CO.
New York, N. Y.

Vol. LXVII

OCTOBER 1, 1922

No. 1

A

"A. S. T. M. Standards, 1921", (Book Review) 20
Accelerator, Aldehyde Ammonia 101, 682
Aniline 405
Formaldehyde 101, 682
Methylene, "RSL" 549
Paranitroso Dimethyl 682
Diphenylguanidine 494, 746
Dithiocarbonates 351
Guanidine Derivatives 682
Hexamethylene Tetramine 101, 681
Index 560
Methylene Aniline, "RSL" 549
Nitroresol 358
Paranitroso Dimethyl Aniline 682
Paraphenylene Diamine 682
Poisonous 30, 682
Practice, American (Lothar E. Weber) 681
"RSL" Methylene Aniline 549
Research Laboratory, National Aniline Co. 141
"Speed-X" 422
"Superac," Standard and Z 806
Thiocarbamide 681
Thiuramdisulphide 549
"Tuffine" 805
Xanthopone 549
Accelerators, Activity of, Relative in the Vulcanization of Rubber. (H. A. Endres) 612
Color Bases of the Basic Dyes as (J. L. Rosenbaum) 614
During Vulcanization, Reactions of—III. Carbosulphidyl Accelerators and the Action of Zinc Oxide 356
and Rubber Mixes. (Joseph L. Rosenbaum) 743
"Advertising the Technical Product" (Book Review) 608
"Agricultural and Forest Products of British West Africa" 813
Airplane Construction, Rubber Materials in (C. J. Cleary) 801
Akron and Decentralization (Editorial) 252
Albith 678
Aldehyde Ammonia, Hexamethylene Tetramine, and Formaldehyde Aniline, Vulcanization Tests on (C. S. Williams—Tables) 101
ALDEN, JOHN L.—Covering Rubber Thread 837
Allen, F. C.—(Portrait) 376
Alternate Tapping—A Restriction Plan 228
American Chemical Society 748, 808
Co-operative Research Laboratory 31
Engineering Standards Committee 604
Rubber Trade, News Notes and Personal 129, 209, 287, 367, 433, 503, 565, 625, 693, 761, 825
Society for Testing Materials, Meetings 351, 601, 647
"Twenty-Fourth Annual Meeting" (Book Review) 362
Tire Exports Increasing 832
Amsterdam Rubber Market 73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848
Analysis, Methods of 613, 678, 744, *810
Estimation of Rubber as Tetramide (F. Ute) 744
Gutta Percha for Insulation Purposes (Victor A. Stock) 613
Rubber (Diagram) *193
Sulphur, Free, in Dry Heater Cured Goods (S. G. Byam) 678
White Lead, Sublimed, Graphic Analysis of (Burton Paxton—Chart) *810
"Analysis of the Statistical Position of Rubber, An" (Book Review) 200
ANDERSON, ANDREW P.—Motor Cars and Trucks Registered First Six Months, 1921—9,245,195 113
Aniline Accelerator 405
Formaldehyde 101, 682
Methylene, "RSL" 549
Paranitroso Dimethyl 682
Polonium 30
Antwerp Rubber Market 73, 153, 311, 454
Appraisers' Decisions 140, 754, 820
Armament Limitation and the Rubber Industry 256
Asbestos Mittens in the Rubber Mill 607

Asclepias, Crude Rubber and Paper Pulp from an 260
Asia, Trading With (Book Review) 560
Associations May and May Not Do, What (Editorial) 471
Austria, Rubber Trade in 144, 303, 382, 446, 706, 773
Auto-Polymerization of Butadiene, Cold, in 1921 (Book Review) 610, 676
Show, The National 341
and Tire Production and Demand 341
Automotive and Accessory Creed, An (Editorial) 1
Engineers, Society of, Tire and Rim Division Report 341
"Auwico" Gritless Permanent Rubber Colors 692
Awards, Rubber Prize (Editorial) 167

B

Back to First Principles (Editorial) 327
Bailey, I. R. (Portrait) 216
Bakelite *297
Bale Case for Clean Plantation Rubber *236
Ball, Golf, Manufacture *21
Hollow, Vacuum Process of Making *537
Tennis, Covering Without Sewing 712
Inflating with Nitrogen 742
and Roller Bearings for Rubber Machinery *15
See also Machinery Patents, Machines, New Goods and Specialties, etc.
Balloons, Airships and Rubberized Fabric (C. P. Burgess) *3
Barnard, O. A. (Portrait) *47
Battery Jar Covers, Manufacture of (William Roberts) *271
Bedford, C. W. (Portrait) *31
Belgium, Rubber Trade in 57, 445, 446, 773
Bell, Alexander Graham (Editorial) 794
"Benzene Poisoning in American Industry, Growing Menace of" (Book Review) 608
BITTERLICH, W. J.—Vulcanizing Troubles on Multiple-Platen Hydraulic Presses *272
Bower, E. L.—Clean Plantation Rubber *276
Rubber Statistics 455, 522, 647, 722, 853
Brazilian Centennial Exposition, The *262
Rubber Industry, The (Constant Southworth) 189
Breyer, F. E. (Portrait) *31
British Rubber Parliament, A. (Editorial) 471
Broughton, J. S. (Portrait) *355
Brown, A. H. (Portrait and Sketch) *218
Budding and Marcottage of Hevea *543
Bud, Grafting 304, 516, *543, 708
BURGESS, C. P.—Balloons, Airships and Rubberized Fabric *3
BURNARD, J. R., and P. SCHIBDROWITZ—Studies in Vulcanization, B—Some Effects of Acceleration on the Rubber Stress Strain Curve 420
BURNHAM, CHESTER C.—Possibilities and Problems in the Manufacture of Rubber Heels *89
What Is Wanted in Rubber Soles (Diagram) *665
BUS, A Perfect Motor, What Constitutes (G. A. Green) *805
Buses, Rubber Shock Insulators for (Diagrams—Charts) *115
Butadiene 28, 549
BYAM, S. G.—Free Sulphur in Dry Heater Cured Goods 678

C

CABOT, SAMUEL—Some Characteristics of Lamphblack *748
Cadman, S. Parkes, Rev. Dr. (Portrait) *329
Calendered Sheets, Mechanical Properties of *349
California Puncture Vine *405, *426
Callaway Mills, Inc. (Portrait) *625
Canada Rubber Statistics 78, 160, 242, 320, 400, 461, 526, 591, 720, 786, 853
Trade In 54, 443, *512, 704, 771, 835
"Caoutchouc, Contributions to the Knowledge of" (Book Review) 20
CARNHAN, G. H.—Future Crude Rubber Supply Jeopardized 486

*Illustrated.

CARY, JAMES WRIGHT—Practical Development for Foremen (Chart) *10
Caterpillar Gun Mounts Utilize Rubber *281
Celluloid, Rubber, A New Product 276
Census of Production, A (Editorial) 2
"Ceylon, Directory of" (Book Review) 489
Rubber Prices (Editorial) 85
Trade in 147, 226, 304, 383, 516, 579, 775, 841
Statistics 74, 153, 234, 312, 393
Chain Drives in Rubber Mills, Silent *99
Charts, Graphic, for Office and Factory (A. C. Haskell) *178
Cheap Rubber Goods from China. (Editorial) 407
Chemical Conference, Third International 635
"Chemical Engineering Catalog" (Book Review) 266
Industries, Seventh and Eighth National Expositions of 34, 704
Industry, Society of, Annual Meetings 54, 639
Patents 29, 120, 195, 276, 357, 422, 493, 548, 614, 680, 745, 810
Other 30, 196, 276
Society, American, Meetings *48, 808
Rubber Division, Meetings 31, 482, 550, 748, 808
Cooperative Research Laboratory 31
Chemicals and Compounding Ingredients, Market for 81, 163, 246, 323, 402, 467, 529, 594, 658, 724, 790, 856
Chemistry 28, 117, 193, *273, 355, 420, 491, 547, 611, 677, 743, 809
of The Non-Benzoid Hydrocarbons and Their Simple Derivatives. (Book Review) 608
Rubber, Recent Developments in" (Book Review) 676
Chemists, Rubber, What They Are Doing 28, 117, 193, *273, 355, *420, 491, 547, 611, 677, 743, 809
Chicle Chewing Threatened (Editorial) 86
China, Cheap Rubber Goods from. (Editorial) 407
Chisholm, Hugh, M. A. (Portrait) *329
Chloride of Rubber, Duoprene 678
CLEARY, C. J.—Rubber Materials in Airplane Construction 801
Cloth Wrappers in Rubber Factories, Handling 481
Clothing, See New Goods and Specialties
Asbestos, in the Rubber Mill *607
Conn, WILLIAM S.—Making Hard Rubber Goods from Hard Rubber Dust (Diagrams) *409
Radio Equipment and Its Dependence on Rubber (Diagrams) *599
Coefficient of Vulcanization, Relation Between, and Mechanical Properties of Vulcanized Rubber (O. de Vries) 492
Coefficient of Vulcanization, True, and True Free Sulphur, Determination of, in Vulcanized Rubber (W. J. Kelly) 491
Cold Vulcanization (S. J. Peachey) 677
Colloid Mill, Plauson *539
Colors, Permanent, Gritless, "Auwico" 692
Colt's Will, Colonel 42
Compounded Rubber Under Strain, Volume Increase (Henry Green) *350
Compounding Ingredient in Rubber, Magnesium Carbonate as a 112
Rubber, Facts in 670
Compounds in a Rubber Mill, Handling *352
Contest, The Great Rubber Suggestion *181
Contex—A New Rubber Product 417
"Contributions to the Knowledge of Caoutchouc" (Book Review) 20
Control, Production, in a Tire Manufacturing Plant. (W. B. Mendenhall—Graphs, Charts) *729
Conveying Belts, The History of (Thomas Robins—Portrait) *473, *545
Cooperation the Solution (Editorial) 727
Correspondence 23, 204, *286, 363, *426, 559, 637, 704, 742, 819
Cotton Fabric in Rubber Factories, Inspecting and Drying *73
Market 79, 161, 244, 322, 401, 465, 528, 593, 657, 723, 789, 855
Futures, Pima (Editorial) 661
"Trade Guide and Student's Manual" (Book Review) 362
Cottonoid or Caoutchoucoid (Editorial) 327
Counterfeiting Rubber Names (Editorial) 328
Cranor, D. F. (Portrait) *31
Creed, An Automotive and Accessory (Editorial) 1
Crêpe Rubber Sole *184, *736, *821

WAGGONER

WORLD TRADE

THE INDIA RUBBER WORLD

Crude Rubber and Paper Pulp from an As-
copia 260
Market 72, 152, 232, 310, 389, 452, 520, 584,
646, 714, 780, 847
in Review, The (Arthur W. Stedman) 414
Position, A Dutch View of 583
Supply (Editorial) 251
Jeopardized, Future 486
Cut Sheet from a European Standpoint
..... (John Herrison) 753
Cutler, David A. (Portrait and Sketch) 697

D

Davidson Process, Dry Rubber with "Sirox-
idine" 709
Davis, Ponct. (Portrait and Sketch) 259
Davis, R. L.—
Overloading and Underinflating Tires 667
Dayton Rubber Manufacturing Company, The 346
de Haen, E.—Important German Chemical In-
dustry 774
Denmark, Rubber Statistics (Scandinavia) 591, 592
Rubber Trade in 224, 302, 771
De Lissier, Horace (Portrait) 335
DE VRIES, O.—
Plantation Rubber Questionnaire 188
Relation Between Coefficient of Vulcanization
and Mechanical Properties of Vulcanized
Rubber 492
Variability in Plantation Rubber 28
(Portrait and Sketch) 99
Decisions, Judicial 140, 173, 286, 363, 417, 479,
542, 658, 675, 754, 820
"Depreciation—Its Treatment in Production"
(Book Review) 266
"Design and Manufacture of Pneumatic Motor
Tyres" (Book Review) 140
Designs 62, 150, 231, 308, *388, *451, *519
*582, *645, *713, *799, *845
Dewing, Eben F. (Portrait and Sketch) 570
Diphenylguanidine Accelerator 494, 746
Dithiocarbamate Accelerators 351
Dividends, Rubber Company 46, 129, 209, 288,
368, 503, 565, 627, 693, 761, 825
Safety Work Pays (Editorial) 661
Dollar Rubber Again? (Editorial) 407
Dried and Washed Rubber from Para 261
Dunlop, John B. (Editorial—Portrait) 141,
206, 221
Dunn, Harry T. (Portrait) 335
Du Puy, Charles Meredith (Portrait) 627
Duoprene, Chloride of Rubber 678
"Dust Explosions" (Book Review) 737
Dustless Millrooms (Editorial) 472
Dutch View of Crude Rubber Position, A. 583
Duties, Exchange, Equalizing 269

E

East, Far 58, 146, 226, 303, 383, 447, 515,
579, 640, 708, 775, 841
Eastern and Southern Notes 46, 129, 211,
289, 369, *434, *504, 566, 627, 694, 762, 826
Eden, W. A. (Portrait and Sketch) 704
Editing The Editor (Editorial) 168

EDITORIALS—

Akron and Decentralization 252
Associations May and May Not Do, What 471
Automotive and Accessory Creed, An 1
Back to First Principles 327
British Rubber Parliament, A 471
Census of Production, A 2
Ceylon Rubber Prices 85
Cheap Rubber Goods from China 407
Chicle Chewing Threatened 86
Cooperation the Solution 727
Cottonoid or Caoutchoucoid 327
Counterfeiting Rubber Names 328
Crude Rubber Supply, The 251
Dollar Rubber Again? 467
Dustless Millrooms 472
Editing the Editor 168
Extracting the Splinters from Rubber 598
Giant Pneumatic, The Future of the 533
Governmental Bureaus, Using 408
Gutta Percha of Rubber, Making 533
Gyps and Super Gyps 728
Hard Rubber Sonorescence 597
Substitutes 727
India Rubber Visions 471
L. C. of R. The 85
Leader's Successor, A Great 85
Loss Sharing Plan Wanted 507
Low Prices and Tire Repairs 408
Minor Editorials 86, 168, 252, 328, 408, 472
598, 662, 728, 794
New England Leads in Rubber Shoes 728
Year's Greetings! 251
Pfaff, Edward F., Death of 167
Pima Cotton Futures 661
Plantation Rubber Muddle, The 727
Prediction, An Interesting 328
Psychology in Market Making 534
Rail Crisis and the Motor Truck, The 662
Reclaimed Better Than Crude—Sometimes 728
Restriction, Herbert Wright on 661

*Illustrated.

Rubber Association's New Officers, The 327
Tire Warranty Successful, The 472
Factories, Tropical 472
Flu Preventive 662
Latex Paper and Rubber Paper 533
Progress 793
Prize Awards, The 167
Thread Looking Up 597
Tragedy of, The 793
Turn Sole, The 2
Safety Work Pays Dividends 661
Singapore Challenges Akron 167
Specifications, Service 534
Tire, Burdenstone 252
Standardization and Progress 598
Preliminaries to 86
Statistics, The Still Hunt and 793
Synthetic Rubber Now or Never 251
Taxes, Speaking of 794
Telephone, Invention of the 794
Ten Cent Water Bottles 168
Texts for Rubber Publicity 1
Thirty-Second Milestone, The 86
Tire Adjusters' Association, A 1
Building, Progress in 85
Evaluation and Undervaluation 85

EDITOR'S BOOK TABLE—

"A. S. T. M. Standards, 1921" 20
"Advertising the Technical Product" 608
"Agricultural and Forest Products of British
West Africa" 813
"American Society for Testing Materials,
1921, Twenty-Fourth Annual Meeting" 362
"An Analysis of the Statistical Position of
Rubber" 200
"Ceylon, Directory of" 489
"Chemical Engineering Catalog" 266
"Chemistry of the Non-Benzenoid Hydro-
carbons and Their Simple Derivatives" 608
"Contributions to the Knowledge of Caout-
chouc" 20
"Cotton Trade Guide and Student's Manual" 362
"Depreciation—Its Treatment in Production" 266
"Design and Manufacture of Pneumatic
Motor Tyres" 140
"Dust Explosions" 737
"Employment Methods" 362
"Encyclopaedia Britannica" 813
"Export Trade Directory" 489
"Facts Affecting the Importation of Rubber
Products Into" 489
Argentina, Chile, Peru, Brazil and
Colombia 426
Bolivia, Uruguay, and British, Dutch and
French, Guiana 489
Greece and British South Africa 737
Italy, Norway and Denmark 608
Sweden, Switzerland, Egypt, Spain and
Portugal 676
Venezuela, Paraguay, Belgium, France,
Netherlands and The United Kingdom,
and Figures of the Automobile Industry 560
"Fundamentals of Cost and Profit Calcula-
tion" 676
"Growing Menace of Benzene Poisoning in
American Industry" 608
"Handbook of Chemistry and Physics" 362
"Hendricks' Commercial Register of the
United States for Buyers and Sellers" 426
Massachusetts, "Directory of" 489
"Method of Measuring the Temperature
at Different Points in the Body of an
Automobile Tire" 200
"National Association of Cotton Manufac-
turers and Cotton Manufacturers' Manual
—1922" 737
"Netherlands Government Rubber Institute
and Its Sphere of Activity" 200
"Nominative Statistik der Rubberher-
steller in Niederlandsche—India" 489
"Non-Ferrous and Organic Materials" 20
"Official American Textile Directory, 1921" 560
"Para Rubber in Uganda" 737
"Peeps at Industries—Rubber" 140
"Plantation Rubber in Netherlands East
Indies and British Malaya" 676
"Recent Developments in the Chemistry of
Rubber" 676
"Report of Committee D-13 on Textile Ma-
terials" 813
"Reprint and Circular Series of the National
Research Council, No. 35" 737
"Rubbercultuur ter Oostkust van Sumatra,"
"De" 200
"Rubber and Other Tropical Products" 266
"Technologie der Kautschukwaren" 489
"Testing of Rubber Goods" 426
"Time Study and Job Analysis" 266
"Trading with Asia" 560
"Training Industrial Workers" 200
"Twenty-Second Year Book of The Rubber
Association of America" 560
"Women in Rhode Island Industries" 608
"World Metric Standardization" 737

Electrical and Mechanical Power Research
Laboratory 38
"Employment Methods" (Book Review) 362
"Encyclopaedia Britannica" (Book Review) 813
Energy, Rubber, Convenient Formula for cal-
culation of (J. R. Shepard) 29, 422
Europe, Rubber Trade in 57, 143, *222, 301, 381,
445, 514, 577, 706, 773

Evans, W. W. (Portrait) *31
Exchange Duties, Equalizing 269
Exhibition of Rubber, Other Tropical Products,
and Allied Industries, Sixth Interna-
tional 772, 840
Exhibitions and Conventions 808
Exports, Rubber Goods, from the United
States During 1921 488
Exposition, Brazilian Centennial *262
Chemical Industries, National, Seventh and
Eighth 34, 704
Mexican International Commercial, Second, 709
Extracting the Splinters from Rubber
(Editorial) 598

F

Fabric, See Machines, Patents.

Rubberized, Balloons, Airships and
(C. P. Burgess) *3
Fabrics, Carded Peeler, for Low Price Tires, 807
Factors in Rubber Compounding 671
Factories, Tropical Rubber (Editorial) 472
Factory Routing, Practical 282
Far East 58, 146, 226, 303, 383, 447, 515, 579,
640, 708, 775, 841

Federated Malay States Rubber Statistics 74,

154, 234

(See also Malaya and British Malaya)

Filler, Utilization of Waste Slate as a 275

Financial Notes 45, 209, 287, 367, 433, 503, 565,

625, 693, 761, 825

Finley, John H., Dr. (Portrait) *329

Fire Hazards in Rubber Mills, Spreading and
Mixing, Safeguarding (Diagram) *25

Prevention in Rubber Spreader and Churn
Rooms (F. J. Hosie—Graph) *26

System Control Board *36

FISHER, HARRY L., HAROLD GRAY and RUTH
MERLING—

Tetrabromide Method for Estimating Rubber
Hydrocarbon 355

Flu Preventive, Rubber (Editorial) 662

Footwear, See Machinery Patents, Machines, New
Goods, etc.

Inspection in Rubber Shoe Making *338

Production, Planning 253

Rubber, Repair of 354

Shoes, New England Leads in (Editorial) 728

Foreign Rubber News 55, 142, 221, 300, 379, 444,

513, 576, 638, 705, 772, 838

Tariffs 56, 145, 224, 269, 382, 447, 515, 578,
637, 707, 838

FIREMEN, Practical Development for
(James Wright Cary—Chart) *10

Formaldehyde Aniline, Hexamethylene Tetra-
mine, and Aldehyde Ammonia, Vulcanization

Tests on (C. S. Williams—Tables) 101

France Rubber Statistics 592

Rubber Trade in 143, 222, 301, 445, 514, 515,
577, 706, 854

Franz, Criss Weston (Portrait and Sketch) *701

Fraser, David J. (Portrait) *630

"Fundamentals of Cos: and Profit Calculation"
(Book Review) 489

Furfural-Phenol Products *734

Future of the Giant Pneumatic (Editorial) 533

G

Gases, Solubility of, in Rubber and Rubber
Stock and Effect of Solubility on Penetra-
bility (Charles S. Venable and Tyler Fava
—Diagram) *547

Gels and Sols of Vulcanized Rubber
(Henry P. Stevens—Charts) 117

German Rubber Statistics 234, 787

Germany, Rubber Trade in 57, 144, 223, 302,
381, 446, 514, 577, 639, 707, 773, 840

Glass, Rubber 538

Glossary of Words and Terms Used in the

Rubber Industry, A. (Henry C. Pearson) 7,

*93, 171, 263, 412, 483, 540, 605, 671, 739,

Golf-Beaters' Skin for Balloon Fabrics 5, 204

Golf, See New Goods and Specialties.

Golf Ball, See New Goods and Specialties.

Centers, Squires Process for Making *604

Cores, Liquid Filled, Manufacture of 345

Manufacture 21

Tapes and Windings *609

Winding Machines *343

(See also Machinery Patents, Machines, etc.)

Governmental Bureaus, Using (Editorial) 408

Graphic Charts for Office and Factory
(Allan C. Haskell—Charts) *178

GRAY, HAROLD, HARRY L. FISHER and RUTH
MERLING—

Tetrabromide Method for Estimating Rub-
ber Hydrocarbon 355

Great Britain, Rubber Statistics 74, 154, 234, 321,
400, 464, 527, 591, 656, 721, 786, 854

Rubber Trade in 55, 142, 221, 300, 379, 444, 513,
576, 638, 705, 772, 839

GREEN, G. A.—

What Constitutes a Perfect Motor Bus.... *805

GREEN, HENRY—

Photomicrographic Method for the Deter-
mination of Particle Size of Paint and

Rubber Pigments 611

Pigment Microscopy 811

Volume Increase of Compounded Rubber
Under Strain 350

670.5 I 38

V. 65 - 66

Grubb, D. A. (Portrait)*375	KAYE, FREDERICK— Rubber Paper and Its Production..... 606	Perforating Device..... *617
Guandine Derivatives, Accelerators..... 682	KELLY, W. J.— Determination of True Free Sulphur and True Coefficient of Vulcanization in Vul- canized Rubber—II..... 491	Printing..... *751
Gun Mounts Utilize Rubber, Caterpillar..... 281	KING, ANDREW W.— Aging of Rubber..... 421	Barr & Stroud Measurer for Tires and Rims..... *750
Gunn, J. Newton..... (Portrait)*335	Knoepfel, Raymond J. (Portrait)*329	Battery Jar Machinery..... *271
Gutta Percha of Rubber, Making. (Editorial) 533	L	Bead Cable Ring, Pratt..... *36
Gyps and Super Gyps..... (Editorial) 728	L. C. OF R., THE..... (Editorial) 85	Binding and Crimping Machine..... *37
H	LABORATORY APPARATUS— Alcohol Recovery Apparatus..... *276	Black Rock Calender, Brake Lining..... *683
Hamburg Rubber Market..... 73	Analysis of Red Lead and Orange Mineral..... 493	Cutter, Stock..... *277
"Handbook of Chemistry and Physics"..... (Book Review) 362	Bath, Water, A & S..... 30	Bliss Hydraulic Vulcanizing Press..... *364
Handling Compounds in a Rubber Mill..... *352	Bottle Washer..... *358	Braiding Machine, Wardwell..... *364
Hard Rubber Dust, Making Hard Rubber Goods from..... (Diagrams)*409	Cenco Hyvac* Pump..... 30	Breitenstein Mold Engraving Machine, Non- skid..... *683
Hard Rubber Dust, The Manufacture of (Frederick Karl—Diagrams)*169	Crucibles, Triangle for Supporting..... *120	Bridge's Dipping Machine..... *749
S. norescence..... (Editorial) 597	Evaporating Dish, Seidenburg..... 30	Buffer, Tire, Valley..... *816
Substitutes..... (Editorial) 727	Grinder, Rubber Sample..... *196	Buffing Wheel, Sectional, "Interlox"..... *36
Harris, J. E. (Portrait)*702	Microscope Illuminator..... *358	Calender, Brake Lining, Black Rock..... *683
HASKELL, ALLAN C.— Graphic Charts for Office and Factory (Charts)*178	Phosphorus Sticks, Handling..... 493	Hard Rubber Sheet..... *615
Heels, Rubber, Possibilities and Problems in the Manufacture of. (Chester C. Burnham) *89	Pump, Rotary Vacuum..... 30	Roll Grinder..... *495
Heels and Soles. See New Goods, Footwear, Machinery Patents, Machines, etc.	Rheostat..... *614	Tin Rolling..... *552
HEINSOHN, GUSTAV— Rubber Paper from Fiber Pulp and Rubber 795	Solvent Recovery Apparatus, Alcohol..... *276	Cement Mixer, Heifner..... *554
Henderson, F. R. (Portrait)*335	Thermostat, A & S..... 196	Chain Drives, Silent, in Rubber Mills..... *99
"Hendricks' Commercial Register of the United States for Buyers and Sellers"..... (Book Review) 426	Water Heater, Instantaneous..... 120	Chair, "Tan-Sad"..... *278
HERRISON, JOHN— Cut Sheet from a European Standpoint..... 753	Laboratory, Power Research, Mechanical and Electrical..... 38	Cleaning Device for Machine Shop..... 617
Hevea, Budding and Marcottage of..... *543	Lampblack, Some Characteristics of (Samuel Cabot)*748	Cloth Wrappers and Liners, Machinery for..... *481
Hexamethylene Tetramine Accelerator..... 101, 681	Latex Paper Progress, Rubber..... (Editorial) 793	Clutches, Friction, for Rubber Machinery..... *615
Hexamethylene Tetramine, Formaldehyde Ani- line and Aldehyde Ammonia, Vulcanization Tests on..... (C. S. Williams—Tables) 101	Latex Paper, Rubber..... 514	Coagulating Machine, Roa..... *616
Hexamethylene Tetramine, Vulcanization Tests on..... (C. S. Williams) 490	Rubber, in Paper Making..... 185, 196	Colloid Mill, Plauson..... *539
Hodgman, George B. (Portrait and Sketch)*335	Rubber, and Its Production..... (Frederick Kaye) 606	Combs Gyrotary Sifter..... *496
Holiday Greetings, Calendars, Souvenirs..... 362	Products Limited, Peachey Process Co.'s Subsidiary..... 379	Compressor, Air, Allis-Chalmers..... *495
Holland, Rubber Trade in..... 302	Rubber, in Paper Making..... 185	Control Board, Factory, Fire and Watch- man's..... *36
Hood Rubber Co. 571	Leader's Successor, A Great..... (Editorial) 85	Converse Tire Testing Machine..... *519
Hopkins, Arthur T. (Portrait and Sketch)*570	Leslie, Charles S. (Portrait)*505	Conveying Belts..... *473, *545
Hotchkiss, H. S. (Portrait)*335	Levulinic Aldehyde..... 676	Cord Tire Shell..... *554
HOXIE, F. J.— Fire Prevention in Rubber Spreader and Churn Room..... (Graph) *26	Lewis, Seneca G. (Portrait)*335	Crimping and Binding Machine..... *37
Huntington, Horace H. (Portrait)*216	Loss Sharing Plan Wanted..... (Editorial) 597	Cut Sheet Machinery..... *186
I	Low Prices and Tire Repairs..... (Editorial) 408	Cutter, Bale..... *384
Ideal-Omnium Rubber Works, Ltd., 1940 (Dr. P. Schidowitz) 475	Lowman, J. S. (Portrait)*335	Stock, Black Rock..... *277
"Importation of Rubber Products, Facts Af- fecting the Into Argentina, Chile, Peru, Brazil and Colombia"..... (Book Review) 426	LUFF, B. D., and B. D. PORRITT— Determination of Available Sulphur in Golden Sulphide of Antimony..... 356	Cutting Machine, Electric, Eastman Tread, Nonskid Tire Mold, Breitenstein..... *683
Bolivia, Uruguay, and British, Dutch and French Guiana..... (Book Review) 489	M	Franz..... *615
Greece and British South Africa"..... (Book Review) 737	MACHINERY, DIRECT-CONNECTED, INSTALLING (John J. Serrell—Diagrams)*98	Die Press, Toggle Joint..... *366
Italy, Norway and Denmark"..... (Book Review) 608	MACHINERY PATENTS— Ball Manufacture, Golf, Frozen Core..... *817	Dipped Goods Equipment..... *683
Sweden, Switzerland, Egypt, Spain and Portugal"..... (Book Review) 676	Ball Winder, Golf, Soft Center..... *817	Dipping Machine, Bridge's..... *749
Venezuela, Paraguay, Belgium, France, Netherlands and The United Kingdom"..... (Book Review) 560	Balls, Core and Vacuum Process..... *617	Double, Heifner..... *683
Incorporations, New. 43, 108, 209, 288, 368, 434, 504, 565, 626, 693, 761, 826	Bathing Caps, "Sailor"..... *498	Dry Cure Retreading Kettle..... *364
Index, Accelerator..... 560	Battery Jar Machine..... *555	Drying Racks, Metal..... *197
India Rubber Visions..... (Editorial) 471	Coating Machine, Cement..... *497	Eastman Electric Cutting Machine..... *36
Inks for Rubber Stamps..... 358	Cord Fabric, Making and Rubberizing..... *554	Electric Hoist, "Handiman"..... *553
Inner Tire. See New Goods and Specialties.	Cord Fabric, Making and Rubberizing..... *554	Timer, Stromberg..... *198
Inner Tube. See New Goods and Specialties.	Tire Construction..... *365	Vulcanizer for Rubber Stamps..... *751
Inner Tubes by Tubing Machines, Making..... *741	Footwear, Machines for Lasting..... *279	Engraving Machine, Breitenstein..... *683
Institution of Rubber Industry..... 142, 221, 300, 380, 444, 573, 638, 681, 705	Stitching Guide, McDonald..... *365	Evans Hysteresis Machine..... *192
Insulation, Heat, Sponge Rubber..... 444, 722	Golf Ball, Frozen Core..... *817	Excelsior Tire Applying Press..... *616
Insulators, Rubber Shock, For Buses..... *115	Winding Machine, Soft Center..... *817	Fabric Drying and Inspecting Machines..... *673
Interesting Letters from Our Readers..... 23, 204, 286, 363, *426, 559, 637, 704, 742, 819	Heel Washer, Holder for..... *279	Factory Chair for Workers, "Tan-Sad"..... *278
International Chemical Conference, Third..... 635	Mold Blank Forming Machine, Miller..... *37	Fan, Rubber-Covered, "Sirocco"..... *815
Commercial Exposition, Second Mexican..... 709	Golf Ball..... *279	Farral Masticator..... *36
Exhibition of Rubber, Other Tropical Prod- ucts, and Allied Industries, Sixth..... 772, 840	Turn Shoe..... *617, *782	Fire System Control Board..... *36
Plantation Rubber Company, Proposal for an (Chart)*806	Molding and Vulcanizing Machine, Inner Tubes..... *199	Footwear Cementing Machine..... *364
Sample Fair, Autumn, Lyons, France..... 808	Other..... *37, *126, *199, *279, *363, *425, *498, *555, *618, *685, *782, *817	Repair Vulcanizer, Arthur..... *124, *354
Textile Exposition..... 249	Perforating Machine, Blown Goods..... *617	"Hot Spot," Julian..... *496
Italy Rubber Statistics..... 79, 161, 244, 321	Refiner..... *497	Franz Nonskid Tire Mold Profiler..... *615
J	Rolls, Rubber-Covered..... *365	Gage, Pressure, for Electric Buzzer or Bell..... 615
Jacobs, F. D. (Portrait)*377	Rubber, Roller and Ball Bearings for..... *15	Gold Ball Machines..... *21, *343, *364, *497, *604, *609, *750, *817
Java Rubber Statistics. 74, 154, 233, 311, 393, 458, 521, 647, 722, 781, 854	Separator, Rubber Scrap and Fiber..... *685	Testing..... *497
Jones, Fordyce..... (Portrait and Sketch) 814	Sheet, Rubber, Inspecting Machine..... *817	Handiman" Electric Hoist..... *553
Judicial Decisions..... 140, 173, 286, 363, 417, 479, 542, 658, 675, 754, 820	Soles for Turn Shoes, Molds..... *617, *782	Hard Rubber Machinery..... *169, *271, *409
K	Stripping Machine Tube..... *497	Heel Nailing Machine..... *89
KARL, FREDERIC— Manufacture of Hard Rubber Dust, The (Diagrams)*169	Tire, Cord, Construction..... *1279	Template, Standard..... *92
*Illustrated. †Patent.	Half Soling..... *126	Heifner Cement Mixer..... *554
	Remover..... *685	Dipping Machine, Double..... *683
	Tread Extruder..... *126	"Hi-Lift" Jack..... *552
	Vulcanizing Apparatus..... *554	Hoist, Electric, "Handiman"..... *553
	Tube Deflating Machine..... *554	Hose, Railway, Dismantling and Assembling Machine..... *125
	Wrapping Machine..... *199	and Cable Press, Lead-Covering, Watson- Stillman..... *423
	Vulcanizing Apparatus, Inner Tube..... *751	"Hot Spot" Footwear Repair Vulcanizer, Julian..... *496
	Nipples, Transplant..... *751	Hudson Tire Changer, Evans..... *192
	Tire..... *126	"Ideal" Steam Generator..... *496
	Winding, for Soft Center Golf Balls..... *817	"Interlox" Sectional Buffing Wheel..... *36
	MACHINES, MILL APPLIANCES AND DEVICES. SEE ALSO MACHINERY PATENTS, PROCESS PATENTS, AND PATENTS.	Jack, "Hi-Lift"..... *552
	Air Compressor, Allis-Chalmers..... *495	Jenkins Air Gun..... *424
	Air Gun, Jenkins..... *424	Julian Footwear Repair Vulcanizer..... *496
	Airbag and Mold Connections..... *424	Kettle, Retreading, Dry Cure, "Sunlite"..... *364
	Allen Tire Rimming Press..... *197	Latex Coagulating Machine, Roa..... *616
	American Recording Thermometer..... *684	Liners and Wrappers, Machinery for..... *481
	Anti-Rust Process, "Udylite"..... *616	Load, Constant Rate of, Testing Machine, Scott..... *423
	Arthur Footwear Repair Vulcanizer..... *124, *354	Mandrels, Anti-Rust Process, "Udylite"..... *616
	Avery Testing Machine, Golf Ball..... *407	Circular..... *124
	Rubber..... *125	Masticators..... *750, *815
	Ball Machinery, Golf..... *21, *343, *364, *497, *604, *609, *750	Maxwell Heavy Hand Shear..... *278
	Hollow..... *537	Mill Line Safety Stop, Thropp..... *495
	Inflated, Nitrogen..... 742	Mixer, Cement..... *554
		"Universal"..... *750
		Mixing and Sifting Machinery..... *352
		"Molodex" Mixing and Stirring Machine..... *554
		Mold, Tire Repair, Western..... *684
		Molding Press, Hard Plastic..... *815
		Molds, Hard Rubber, German..... *404
		Moony Tire Valve Nut Tightener..... *750
		Morris Water-Bottle or Syringe Trimmer..... *815
		Myers Hydropneumatic Pump..... *617
		"Nacco" Automatic Electric Tube Repair Vulcanizer..... *684

"Never Slip" Lock Washer..... 496
 Nut Tightener, Tire Valve, Moony..... 750
 Perforating Device for Balls..... 617
 Plantation Rubber Machine, "Roa"..... 616
 Plastic Machinery..... 797, 813
 Plauson Colloid Mill..... 539
 Pliers, Combination, "K-B"..... 198
 Plate Bead Cable Ring..... 36
 Press, Die, Toggle Joint..... 366
 Foot Lever..... 816
 Lead-Covering Hose and Cables..... 423
 Tire Applying, "Excelsior"..... 616
 Hydraulic, West..... 553
 Rimming, Allen..... 616
 Vulcanizing, Hydraulic, Bliss..... 424
 Joints, Flexible, for..... 685
 Profiler, Nonskid Tire Mold, Franz..... 615
 Pump, Hydropneumatic, Myers..... 278
 Rotary, Exeter..... 278
 Rasp, Motor Driven..... 684
 Recording Thermometer, American..... 684
 Reeves Variable Speed Transmission..... 552
 Repair Airbag, Miller..... 617
 Vulcanizers, Footwear..... 124, 354
 Tire..... 109, 174, 553, 684
 Tube, Automatic Electric, "Nacco"..... 684
 Retreader, Dry-Cure, "Sunlite"..... 364
 Rimming Press, Tire, Allen..... 197
 Roa Latex Coagulating Machine..... 616
 Roll Grinder, Portable..... 495
 Rubber Machinery, Bearings for
 Testing Machine, Avery..... 125
 Safety Stop for Rubber Mill Lines, Thropp..... 495
 Sander for Molded Goods, Disk..... 685
 Scleroscope, Improved, Shore..... 197
 Scott Testing Machine, Constant Rate of
 Load..... 423
 Set-Screw, Headless, Bristol..... 496
 Shear, Heavy Hand, Maxwell..... 278
 Shell, Cord Tire..... 554
 Sifter, Gyrotary, Combs..... 496
 Sifting Reel, Centrifugal..... 352
 "Sirocco" Rubber-Covered Fan..... 278
 Speed Changing Device..... 552
 Stamp Vulcanizer, Rubber..... 751
 Stepping Tool, Safety, for Repairmen..... 38
 Stock Cutter, Black Rock..... 277
 Stromberg Electric Timer..... 198
 "Sunlite" Dry Cure Retreading Kettle..... 364
 Swinging Joint for Press Rooms..... 553
 Syringe Trimming Machine, Water Bottle
 and Fountain..... 815
 Tachometer or Speed Gage, Columbia..... 815
 "Tan-Sad" Chair..... 278
 Tape, Wrapping, for Open Cured Goods
 Loop Edge..... 687
 "Tec" Indoor and Outdoor Truck..... 277
 Testing Machine, Constant Rate of Load,..... 423
 Rubber, Avery..... 125
 Tire, Converse..... 519
 Textile Printing Machine..... 796
 Thermometer, Recording, American..... 684
 Thropp Safety Stop for Rubber Mill Lines..... 495
 Tire Building Machine..... 127
 Timer, Electric, Stromberg..... 198
 Tire Applying Press, "Excelsior"..... 616
 Hydraulic, West..... 553
 Head Cutter, Thropp..... 816
 Buffer, Valley..... 816
 Building Machines..... 127, 277
 Changer, Hudson..... 616
 Core, Collapsible, "Watson Holdrite"..... 552
 Truck, Repair, Airless, and Truck, Automatic"..... 816
 Jack, "Hi-Lift"..... 552
 Mold Engraving Machine, Repair by Arc Welding..... 683
 Paper Wrapping Machine..... 749
 Press, Applying, Excelsior..... 616
 Hydraulic, West..... 553
 Punch, Inclinable..... 364
 Rimming..... 125, 197
 Pressure Gage..... 751
 Removal Tool..... 496
 Repair Airbag, Miller..... 617
 Mold, Western..... 684
 Mold Stepping Tool..... 38
 Rimming Press..... 109, 174, 553, 684
 Testing Machine, Converse..... 519
 Tread Profiler, Nonskid, Franz..... 615
 Repair, Matrix for..... 816
 Tube Repair Vulcanizer, "Nacco"..... 684
 Stripping Machine..... 497
 Vulcanizing Mold..... 109
 Wrapping Machines..... 554
 Valve Nut Tightener, Moony..... 750
 and Rim Measuring Device..... 750
 Tool Kit for Repairman or Vulcanizer..... 366
 Transmission, Variable Speed, Reeves..... 552
 Trimmer, Water-Bottle or Syringe, Morris..... 815
 Truck, Indoor and Outdoor, "Tec"..... 277
 Tire Core, Airless..... 817
 Tube Repair Vulcanizer, Automatic Electric,
 "Nacco"..... 684
 Tubing Machine Belt Conveyors, Control
 for..... 749
 Tubing Machines, Making Inner Tubes by..... 741
 Type, Rubber, Machinery..... 267
 "Udyline" Anti-Rust Process for Mandrels..... 616

Universal Tire Building Machine..... 277
 Vulcanizer, Footwear Repair, Arthur..... 124, 354
 Julian, "Hot-Spot"..... 496
 Rubber Stamp, Electric..... 751
 Type..... 267
 Tire Repair..... 109, 174, 553, 684
 Tube Repair Vulcanizer, Automatic Electric, "Nacco"..... 684
 Vulcanizing Pliers, "K-B"..... 198
 Press, Hydraulic, Bliss..... 424
 Joints, Flexible..... 684
 Wardwell Rapid Braider..... 364
 Washer, Lock, "Never Slip"..... 496
 Watchman's Control Board, Factory..... 36
 Water-Bottle or Syringe Trimmer, Morris..... 815
 "Watson Holdrite" Collapsible Tire Core..... 552
 Watson-Stillman Lead Press..... 223
 Welton Collapsible Tire Core..... 197
 West Hydraulic Tire Applying Press..... 553
 Western Tire Repair Mold..... 684
 Winding Machine, Golf Ball..... 22, 343, 604,
 610, 750, 812
 Wrappers and Liners, Machinery for..... 481
 Wrapping Tape for Open Cured Goods, Loop
 Edge..... 687
 Magnesium Carbonate As a Compounding In-
 gredient in Rubber..... 112
 Maguire, J. A. (Portrait)..... 335
 Mahoney, Patrick H. (Portrait)..... 630
 Malaya Rubber Statistics..... 74, 154, 233, 311, 312,
 393, 457, 521, 585, 647, 649, 715,
 721, 781, 848
 Trade in..... 58, 146, 226, 303, 383, 447, 515,
 579, 640, 708, 775, 841
 Manomet Mill No. 4..... 294
 Manufacturer, Small, Survival? Can The..... 803
 Manufacturing Plant, Rubber, Production Con-
 trol, (W. B. Mendenhall—Graphs, Chart)..... 729
 Market, Amsterdam Rubber..... 73, 153, 233, 311,
 393, 457, 521, 585, 647, 715, 781, 848
 Antwerp Rubber..... 73, 153, 311, 454
 Chemicals and Compounding Ingredients..... 81,
 103, 246, 323, 402, 467, 529, 594,
 658, 724, 790, 856
 Cotton Fabrics..... 79, 161, 244, 322, 401, 465, 528,
 593, 657, 723, 789, 855
 Crude Rubber..... 72, 152, 232, 310, 389, 452,
 520, 584, 646, 714, 780, 847
 Hamburg Rubber..... 73
 Making, Psychology in..... (Editorial) 534
 New York Average Spot Prices..... 73, 153, 233,
 311, 390, 457, 521, 585, 647, 715, 781, 848
 Prices, Highest and Lowest..... 73, 153, 233, 311,
 391, 457, 521, 585, 647, 715, 781, 848
 Quotations..... 46, 130, 209, 288, 367, 761, 825
 Reclaimed Rubber..... 73, 153, 233, 311, 393, 457,
 521, 585, 647, 715, 781, 848
 Rubber Scrap..... 79, 161, 244, 322, 401, 465, 531,
 592, 656, 722, 784, 854
 Singapore Rubber..... 73, 153, 233, 311, 393, 457,
 521, 585, 647, 715, 781, 848

MARSHALL, CHARLES L.—
 Microstructure of Onozote..... 709
 Mask Production, Rubber, Progress In..... 27
 "Massachusetts, Directory of" (Book Review) 489
 Rubber Trade..... 49, 132, 213, 292, 373, 436,
 507, 570, 630, 696, 765, 829

MAXIMOFF, A.—
 Acceleration of Vulcanization by Organic
 Accelerators..... 195

MAYNARD, B. M.—
 Using Time Studies in a Tire Factory
 (Charts)..... 415

McCampbell, Paul R. (Portrait)..... 440
 Meade, James (Portrait)..... 630
 Meade Rubber Co. (Portrait)..... 630
 Meade, Matthew..... 630
 Mechanical and Electrical Power Research
 Laboratory..... 38
 Properties of Calendered Sheets..... 349

MENDENHAL, W. B.—
 Production Control in Tire Manufacturing..... 729

MERLING, RUTH, HARRY L. FISHER and HAROLD
 GRAY—
 Tetra bromide Method for Estimating Rub-
 ber Hydrocarbon..... 355

"Method of Measuring the Temperature at
 Different Points in the Body of an Auto-
 mobile Tire" (Book Review) 200

METHODS OF ANALYSIS—
 Estimation of Rubber as Tetra bromide
 (F. Utz) 744
 Gutta Percha for Insulation Purposes
 (Victor A. Stock) 613
 Rubber (Diagram) 193
 Sulphur, Free, in Dry Heater Cured Goods
 (S. G. Byam) 678
 White Lead, Sublimed, Graphic Analysis
 of (Burton Paxton—Chart) 810

Methylene Aniline, "RSL"..... 549
 Mexican Commercial Exposition..... 709
 Microscopy, Pigment..... (Henry Green) 811
 Mid-West Rubber Trade..... 53, 136, 218, 295,
 377, 440, 510, 574, 633, 701, 769, 833
 Mill, Handling Compounds in a Rubber..... 352
 Plauson Colloid..... 539
 Rooms, Dustless..... (Editorial) 472
 Rubber, Asbestos Mittens in..... 607
 Mineral Rubber..... (C. Olin North) 191
 Minor Editorials..... 86, 168, 252, 328, 408, 472,
 598, 662, 728, 794

Mintite..... 55, 116
 Mold, Effect on Vulcanizing Properties
 (H. P. Stevens) 357
 in Plantation Rubber..... 664
 Prevention..... (Henry P. Stevens) 611
 Moore, John A. (Portrait and Sketch) 210
 MORRISON, BURTON W.—
 Design and Construction of a Five-Inch
 Straight-side Cord Tire..... (Diagrams) 13
 Morse Chain Company..... 820
 Motion Picture Productions, Rubber Cre-
 ations in..... 487
 Motor and Accessory Manufacturers' Asso-
 ciation Appointments, 1922..... 469
 Bus, What Constitutes a Perfect..... 805
 Cars and Trucks Registered First Six
 Months, 1921, (Andrew P. Anderson) 113
 Industry Shows Favorable Conditions..... 262
 Truck and the Rail Crisis..... (Editorial) 662
 Vehicle Registrations and Revenues for the
 Year 1921..... 760

N

"National Association of Cotton Manufacturers
 and Cotton Manufacturers' Manual—1922"
 (Book Review) 737
 of Waste Material Dealers, Inc..... 480
 Automobile Show, The..... 340
 Exposition of Chemical Industries, Seventh
 and Eighth..... 34, 704
 Research Council, Reprint and Circular
 Series of No. 35, (Book Review) 737
 Safety Council, Meeting of Rubber Section 50,
 96, 704, 748

Tire Dealers' Association to Hold First An-
 nual Convention..... 35
 "Ner-A-Car" Represents Practical Vehicle..... 282
 "Netherland Government Rubber Institute and
 Its Sphere of Activity" (Book Review) 200
 Netherlands East Indies, Rubber Trade in..... 58,
 147, 227, 305, 384, 516, 579, 640, 708, 775, 841
 New England Leads in Rubber Shoes
 (Editorial) 728

NEW GOODS AND SPECIALTIES—
 Acetylene Torch Outfit, "Torit"..... 500
 "Aero Center" Baseball..... 562
 "Airco" Ignition Gage..... 203
 "Airphone" Radio Receiver..... 823
 "All-Weather" Raincoat..... 822
 "Alligator" Hot-Water Bottle..... 823
 Tread Truck Tire..... 755
 "Ambu" Battery Tester..... 823
 "Applebee" Hockey Stick..... 201
 Aprons, See Clothing
 Arch Cushion, "Perfection"..... 429
 Pads, "Nerv-Ease"..... 285
 "Preserver" Heel..... 823
 "Aristo" Transparent Nipples..... 561
 Asbestos Brake Lining, "Chatterless"..... 690
 "Audiophone" Loud Speaker, Bristol..... 689
 Automobile Fender, Life-Saving, Dwyer..... 427
 Glass in Rubber Channel..... 623
 Running Board Mat..... 428
 Syphon..... 621
 "Aviator" Bathing Cap..... 756
 "B. & B." Strengthening Plasters..... 621
 Baby Bath Tub and Dressing Table..... 122, 123
 Pants, "Presto"..... 123
 Bag, Bathing Suit, "Asbury"..... 623
 Bathing Suit or Shopping, "Plymouth"..... 622
 Balata Pedal Cover..... 284
 Bakelite Microscope Stage..... 757
 Ball Base, "Aero Center"..... 562
 "Miller League"..... 691
 Fuller, Bird's..... 691
 Gull, "Blue Colonel"..... 822
 "California Poppy"..... 623
 "Corona"..... 623
 Dunlop "162"..... 359
 "Macgregor Master"..... 621
 Marker, "Fulname"..... 690
 Turner Practice..... 283
 "Weaverite" Practice..... 689
 Play, Miller..... 360
 Sponge Rubber, "Unburstable"..... 285
 Tennis, "Championship"..... 428
 Nitrogen Inflated..... 742
 Varnish..... 490
 Vermilion..... 501
 Balloon, See Toy
 Barking Dog Toy, "Le Roquet"..... 563
 Barrel, Rubber Lined, for Shipping Chem-
 icals..... 623
 Baseball, See Ball
 Basketball, See Footwear
 Basin, Portable, Windsor..... 429
 Bath Spray, "Worthee Brand Hold-Fast"..... 755
 Tub, etc., for infants, "Bathmette-de-
 Luxe"..... 123
 "Sani-Table-Tub"..... 122
 Bathing Caps..... 623, 756, 822
 Flowers for German..... 561
 Sandal, Whittredge..... 691
 Shoe, Rubber-Lined, "Marvel"..... 284
 Slippers, "Arco"..... 501
 Suit Bags..... 622, 623
 Suits..... 756
 Battery Jars, "Diamond Grid"..... 427
 Glass Jar Type, Willard Radio "B"..... 691
 "Marko"..... 429
 "Monobloc"..... 201
 Westinghouse Automotive Storage..... 690

*Illustrated.

116	Willard Radio "A" and "B".....	563, *691
357	Witherby Radio "A".....	*689
664	Battery Separators, Gould, "Dreadnaught Armed".....	*123
611	Lyons.....	*361
210	Tester, "Ambu".....	*823
*13	"Beauty Belle" Massage Outfit.....	*500
820	Bed or Boat, "Padaboot".....	*283
487	Belt, "Kno-Bind".....	*203
	Sanitary, "Presto".....	*123
	Swimming, "Delion".....	*499
	Trouser, "Longlife".....	*756
469	Bibs: Kleinert; "Tidy-Bib".....	*621
805	"Bicycle" Store Ladder.....	*121
760	Bicycle Tire, "Kant Kreep".....	*691
113	Blowout Patch, "Las-Stik".....	*621
262	"Never-Creep".....	*131
662	Boat or Bed, "Padaboot".....	*283
737	Brake Lining, Asbestos, "Chatterless".....	*690
737	"Gold Edge".....	*285
50	Brassière Girdle, "Combinette".....	*755
48	Broom, Edlund.....	*808
735	Bottle Stopper, Blanchard.....	*122
82	"Blue Betty" Apron.....	*822
41	Brush, Cripple's, with Vacuum Cups.....	*499
28	Lather, "Duo".....	*500
00	Tooth, "No Bristle".....	*499
52	"Bubbles, Rubber".....	*501
03	"Burn-Boston" Golf Practice Machine.....	*621
23	Burrell "All-Service" Carbon Monoxide Gas Mask.....	*360
22	"Burr-Lockt" Cord Tire.....	*203
13	Cable, "Rome Super Service Cord".....	*121
15	Carbon Monoxide Gas Mask, Burrell "All- Service".....	*360
33	Carpet, "Parafloor".....	*429
82	"Caterpillar" Tire.....	*531
90	Cement, "Re-Nu-R".....	*92
41	"Chatterless" Brake Lining.....	*690
28	Checker Set with Washable Pad.....	*360
00	Chees Set.....	*755
52	Cigar Holder, "Fits M All".....	*499
03	CLOTHING—	
23	Aprons.....	123, *284, *563, 822
22	Baby Pants, "Presto".....	*123
13	Bathing Caps. See Bathing.	
15	Coat, "Reversible".....	*428
33	Corsets, Gingham.....	*622
22	Footwear. See Footwear.	
13	Girdles, "Combinette," "Treo".....	*427, *755
15	Hosiery, "Rollete".....	*623
33	Raincoats.....	*427, *822
91	Suit, "Rubber-All".....	*427
19	Coasters, Rubber Tired. See Vehicles, Juvenile	
15	"Coffield" Tire Protector.....	*41
13	"Colson" Wheel for Casters and Small Trucks.....	*563
1	Condensite Distributor Head, Eisemann.....	*823
0	Cord, "Rome Superservice".....	*121
9	Cork, Key-Locking.....	*561
7	"Correct" Golf Grip.....	*755
8	Crépe Rubber Sole for Sports Shoes, "Rajah".....	*821
6	for Tennis Shoes, "Fortmason".....	*756
1	"Cry Baby" Balloon.....	*360
3	Curtain Light, "Grip-Tite".....	*822
3	Dayton Dust Cap for Tire Valves.....	*201
2	"Defiance Dope" for Fabrics.....	*618
4	"Delion" Swimming Belt.....	*499
7	"Devil-Head" Balloon.....	*757
2	"Dictator" Fountain Pen.....	*272
2	Dish Scraper.....	*429
2	Washer, "3-Minute".....	*821
1	Distributor Head, Condensite, Eisemann.....	*823
1	"Dobhins" Pneumatic Punctureproof Truck Wheel.....	*561
1	"Doe-Boy" Vacuum Rubber Heel.....	*822
1	Dolls. See Toys.	
1	Door Silencer, Lewis.....	*283
1	Douche, De Long's, "Sanitant".....	*689
1	Drainer, Washing Machine, Penberthy.....	*622
1	"Dreadnaught Armed" Battery Separator.....	*123
1	"Duofoal" Lucky Curve" Fountain Pen.....	*622
1	"Duplex" Tubing Shut-off.....	*823
1	"Durlastic" Hose Supporter.....	*203
1	Dust Cap for Tire Valves, Dayton.....	*201
1	Dwyer Life-Saving Automobile Fender.....	*427
1	Ear Massage Apparatus, "Theraphone".....	*501
1	Ebonite Gramophone Horns.....	*839
1	Eisemann Distributor Head, Condensite.....	*823
1	Elastic Webbing Boxed.....	*201
1	English, *39, *203, 429, *500, *561, *755, *756, 839	
1	Edlund Broom.....	*208
1	Eno Cushioned Windshield Weatherstrip.....	*690
1	"Evergreen" Swimming Tube.....	*123
1	"EZ Way" Windshield Cleaner.....	*429
1	"Ever-Ready" Faucet Fountain and Filter.....	*40
1	Factory Broom with Detachable Head, Ed- lund.....	*208
1	Far East.....	448, 579, 640, 776
1	Faucet Washing Machine Drainer.....	*622
1	Fountain and Filter, "Ever-Ready".....	*40
1	"Fits M All" Cigar Holder.....	*499
1	Flowers for Bathing Caps, German.....	*561
1	Flusher, "SaniDrain".....	*121
1	Food Container, "Kelly-Kontainer".....	*123
1	Football Game, Fingers as Players.....	*279
1	FOOTWEAR—	
1	"Ae-Hi" Pac.....	*121
1	Astrakhan Top Gaiter.....	*690
1	Basket-Ball Shoe, "Hyscore".....	*121
1	"Moreshu".....	*41
1	Bathing Sandal, Whittredge.....	*691
1	Shoe, "Marvel".....	*284
1	Slippers, "Artco".....	*501
1	Boot, Carriage, "Sedan".....	*562
1	Gaiter, Astrakhan Top.....	*690
1	Galosh, "Pavlovo".....	*690
1	Golf Shoe, McAfee.....	*203
1	"Gym Bal," "Top Notch".....	*622
1	HEELS AND SOLES—	
1	"Arch Preserver" Heel.....	*823
1	"Armored" Heel.....	*202, *822
1	Burlock Non-Slapping Heel.....	*429
1	"Carlton" Heel.....	*690
1	"Doe-Boy" Vacuum Heel.....	*822
1	"Dryden Double-Wear" Heel.....	*427
1	"Jax" Heel.....	*284
1	McMillan Heel, with Leather Plugs.....	*823
1	"Panther Scoop" Heel.....	*40
1	Pietzsch's Wonder Arch Guide Heel.....	*621
1	Seiberling Heel.....	*757
1	"Sure Step Panther Tread" Heel.....	*40
1	Travelite Twin-Grip" Heel.....	*202
1	"Wedge" Heel.....	*285
1	"Wingfoot" Heel, Sports Type.....	*428
1	SOLES—	
1	Burlock Non-Slapping Sole.....	*429
1	Crepe Rubber Sole, "Fortmason".....	*756
1	"Rajah".....	*821
1	"Kendex" Insole.....	122, *622
1	"Larkid" Sole.....	*562
1	"Neolin" Sole, Sports Type.....	*428
1	Unvulcanized.....	*281, *756, *821
1	Pac, "Ae-Hi".....	*121
1	"Pavlovo" Galosh.....	*690
1	Resoling Service for Sports Shoes, Spalding.....	*427
1	Rubber Boot, "Bunny Boot".....	*427
1	Rubber Shoe, The "Deliverer".....	*361
1	"Traffic".....	*563
1	Sandal Pump, Elastic Side.....	*285
1	Sandals, "Snugs".....	*501
1	Bathing, Whittredge.....	*691
1	Shoes, See Basket Ball, Golf, Tennis, etc.	
1	Slipper, Bathing, "Artco".....	*501
1	"Corson Comfort".....	*41
1	"Princess Pat".....	*689
1	Sport Shoes. See Games, Golf, etc.	
1	"Lenox Sport Oxford".....	*755
1	"Princess Mary" Oxford.....	*689
1	"Top Notch" "Gym Bal".....	*622
1	Tennis Shoe, Crêpe Rubber Sole, "Fort- mason".....	*756
1	See also Machinery Patents, Machines, etc.	
1	Force-Cup, "SaniDrain Flusher".....	*121
1	Ford Pedal Mat.....	*623
1	Timer, "Spad".....	*501
1	Transmission Lining.....	285, 690
1	Fountain Pen, "Dictator".....	*272
1	"Duofoal".....	*622
1	Marker, "Namograph".....	*690
1	"Morrison".....	*39
1	Pencil, "Sairite".....	*201
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283
1	Pencil Type, Twichell.....	*203
1	French, "Fulname" Golf Ball Marker.....	*690
1	Gage, Angle-Foot, "Schrader Universal".....	*121
1	Ignition, "Aircos," "Spark-C".....	*203, *283

Tire, "A. T. C." *562
 Ajax Cord, Black Tread *39
 "All-in-One" Retread Stock *41
 "All-Weather" Tread Truck 755
 "Aristocrat Savage Cord" *360
 Bicycle, "Kant Krep" *691
 "Brunswick" *202
 "Burr-Lock" Cord *203
 "Carpenter Hi-Crown" Solid *756
 "Caterpillar" *531
 "Columbus" Cord *40
 "Comet" *428
 "Corduroy" Cord *359
 "Cross-Rib" Cord, Goodyear *821
 "Cross and Square," Firestone *821
 "Culp-Cord" *622
 "Junior Cord" *755
 "Dayton Airless" *821
 "Diamond Cord," Goodrich *428
 Gages *121, *203
 "Gold Seal," Bergognani Cord *756
 "Goodrich 55" *563
 "Semi-Pneumatic" *563
 Grow Cord *821
 "Hudson Super Cord" *201
 Inner Tires and Tubes. See Inner Tires, Inner Tubes.
 "Kant Krep" Bicycle *691
 "Kant-Slip" Cord, Kelly-Springfield *121
 "Lee Puncture-Proof" *451
 "Liberty Airtless" *40
 "Marine Armored Cord" *499
 "Mark Twain" *427
 "Maxi-Mile" Cord, Mason *821
 "Mohawk Cord" *285
 Pressure Gage, Angle-Foot, "Schrader Universal" *121
 "Prestone" Cord *428
 Protector, "Coffield" *41
 Retread Stock, "All-in-One" *41
 Rim, Collapsible, "Perfect" *360
 "Savage Cord, Aristocrat" *360
 "Sioux-Cord Plan" Ricard and Nonskid *691
 Straps, Gilmer *757
 "T. N. T." Cord, Swinehart *202
 "Tip Top Tread" *428
 "Union Heart Release Suction Cord" *284
 "Vacuum Cord" *622
 Valve. See Valve.
 Dust Cap, "Dayton" *201
 "Victor Cord" *562
 "Viking" Combination *821
 "Tire-It" *285
 "Tireheal" for Punctures *425
 "Tirex" *757
 "Tirro" Tape for Mending *500
 Toilet Seat, "Whale-Bone-It" *377
 "Torit" Acetylene Torch Outfit *500
 Tooth Brush, "No Bristle" *499
 TOYS—
 Ball. See Ball.
 Balloon Check Valves *351, *757
 Balloons *360, *427, *501, *757
 in Sewer Envelopes 388
 Barking Dog, "Le Rousset" *563
 Doll, Inflatable, "Hula-Hula" *561
 "Fat-Buddy" Duo Toy *689
 Sponge Rubber, "Saxony" *202
 Inflated from Glove *284
 Sponge Rubber *202, *285
 Tractor and Trailer, "Structo" *500
 Tractor Wheel, Disk, "W. & K." *501
 Transmission Lining, "Gold Edge," "Chatterless" *285, *690
 "Trex" Air Valve Lock *621
 Truck Wheel, Punctureproof, "Dobbins" *561
 Pneumatic
 Tubing Shut-off, "Duplex" *823
 "Twistit" Valve for Toy Balloons *757
 Valve Air Lock, "Trex" *621
 Valve, Tire, Al Metal, Holt *822
 "Registre" *622
 Toy Balloon 361, *757
 Vehicles, Juvenile, Rubber-Tired—
 Automobile Coaster *41
 Coaster *622
 "Kelley Kat" *39
 "Ride-A-Way" *428
 Toy Tractor and Trailer, "Structo" *500
 Velocipede, "American-National" *122
 Vest, Water *822
 "W. & K." Disk Wheels *501
 Wagon, Maid Service, Hotel *283
 Wardrobes Sealed with Rubber Tubing 201
 Washing Machine Drainer, Penberthy *622
 Watch Case *428
 Water Bottle, "Alligator" *823
 Vest *822
 Waterproof Mackintoshes *40
 Webbing, Elastic, Boxed 201
 Westinghouse Automotive Storage Battery *690
 "Whale-Bone-It" Toilet Seat *377
 Wheel, Caster and Small Truck, "Colson" *563
 Cushion, Smith *361
 Disk, "W. & K." *501
 Smith, "Woodisk" *500
 Truck, Cushion, Martin *713
 Pneumatic Punctureproof, "Dobbins" *561
 Whirligig Balloon Toy *427
 *Illustrated.

Windshield Cleaner, "EZ Way" *429
 Electric, "Storm King" *563
 Weatherstrip, Eng *690
 "Woodisk" Wheel, Smith *500
 New Incorporations. 43, 108, 209, 288, 368, 434, 504, 565, 626, 693, 761, 826
 New Jersey Rubber Trade. 48, 130, 212, 291, 370, 435, 505, 568, 628, 695, 763, 827
 Zinc Company, Research and Testing Laboratory of *107
 Trade Publications. 20, 140, 200, 266, 362, 426, 489, 559, 608, 670, 737, 814
 Year's Greetings (Editorial) 251
 York Average Spot Prices. 73, 153, 233, 311, 390
 York Average Spot Prices. 73, 153, 311, 390, 457, 521, 585, 647, 715, 781, 848
 Nitroresol Accelerator 358
 "Nominative Statistiek der Rubberondernemingen in Nederlandse-Indië" (Book Review) 489
 "Non-Ferrous and Organic Materials" (Book Review) 20
 NORTH, C. OLIN—
 Mineral Rubber 191

OBITUARIES—
 Benjamin, Philip C. 759
 Branwell, Rupert B. 692
 Buckley, John W. 480
 Burton, Thomas H. 43
 Caldwell, Edward R. 759
 Cartmell, Van H. (Portrait) 824
 Crowley, Thomas F. (Portrait) 430
 Dougherty, Henry J. (Portrait) 636
 Dunlop, John Boyd. (Portrait) 141, *206, 221
 Elliott, Sterling 430
 Finch, Washington I. 636
 Fuller, Everett L. (Portrait) 824
 Grieb, William G. (Portrait) 692
 Hillman, Charles H. 824
 Hunter, H. (Portrait) 42
 Jencks, Lawrence Bates 564
 Kuhithau, William 824
 Lawrence, W. A. (Portrait) 205
 Lee, A. 206
 McKay, Clement B. 824
 Montgomery, Henry (Portrait) 759
 Myers, Nathaniel 43
 Nelson, Franz O. 141
 Patterson, John S. (Portrait) 759
 Perry, Edward L. (Portrait) 430
 Pfaff, E. F. (Editorial—Portrait) 167, *205
 Preble, Samuel S., Jr. (Portrait) 692
 Rieder, Talmon H. (Portrait) 564
 Robinson, James 636
 Royle, John (Portrait) 564
 Stair, Park J. 692
 Thoman, Anthony B. 636
 True, H. U. 141
 Voorhees, John J. (Portrait) 480
 Warner, A. D. 42

Ocean Rates from New York on Tires, Tubes, Mechanical Goods, Clothing, Footwear and Druggists' Sundries 83, 165, 248
 Ohio Rubber Trade. 50, *133, *214, *295, *374, 438, 508, 572, *631, 697, 767, 830
 Onazote 444, *722
 Microstructure of. (Charles L. Marshall) 709
 O'Neil, William F. (Portrait) *295, *335
 Opportunities and Inquiries 35, 138, 177, 270, 363, 469, 531, 536, 624, 688, 738, 846

P

Pacific Coast Rubber Trade. 53, 137, 219, *297, 378, 441, 511, 575, *634, 702, *769, 834
 Packing Case, Rubber, Bale *736
 Venesta *670
 Rubber for High Pressures *672
 Palmer, W. E. (Portrait) 216
 Paper from Rubber 760
 Making, Rubber Latex in 185, 196
 Progress, Rubber Latex (Editorial) 793
 Pulp and Crude Rubber from an Asclepias *260
 Rubber Latex 514
 and Rubber Paper. (Editorial) 333
 from Fiber Pulp and Rubber. (Gustav Heinson) 795
 and Its Production. (Frederick Kave) 606
 "Pará Rubber in Uganda" (Book Review) 737
 Washed and Dried Rubber from *261
 Parantropine Dimethyl Aniline 682
 Paraphenylene Diamine 682
 Parliament, A British Rubber. (Editorial) 471

PATENTS—
 Adjudicated 140, 286, 417, 479
 Chemical, 29, 120, 195, 276, 357, 422, 493, 548, 680, 745, 810
 Other Chemical 30, 196, 276
 Designs. 62, 150, 231, 308, 451, 519, 582, 645
 713, 779, 845
 Machinery. 37, 126, 199, 279, 365, 425, 497, 554, 617, 685, 751, 817
 Other Machinery. 37, 126, 199, 279, 365, 498, 555, 618, 685, 752, 817
 Process. 37, 126, 199, 279, 366, 425, 498, 555, 618, 686, 752, 818
 Recent, Relating to Rubber. 59, 148, 229, 306, 449, 517, 580, 642, 710, 777, 843
 Trade Marks. 60, 149, 230, 307, 450, 518, 581, 643, 711, 778, 844

PAXTON, BURTON—
 Graphic Analysis of Sublimed White Lead (Chart) *810

PEACHEY, S. J.—
 Cold Vulcanization 677
 Peachey Process in American Industries 9
 Company's Subsidiary, Latex Products Ltd. 379
 PEARSON, HENRY C.—
 A Glossary of the Words and Terms Used in the Rubber Industry. 7, *93, 171, 263, 412, 483, 540, 605, 671, 739
 Rubber Business Thirty Years Hence, The. 470
 "Peeps at Industries—Rubber" (Book Review) 140
 Pequano Rubber Co. *290
 Pfaff, Edward F., Death of (Editorial—Portrait) 167, *205
 Pigment Microscopy (Henry Green) 811
 Pigments, Particle Size of, Determination of the (W. W. Vogt) 347
 Pima Cotton Futures (Editorial) 661
 Plantation Rubber (H. P. Stevens) 420
 Clean (E. L. Bower) *736
 Company Reports 384
 in Netherlands East Indies and British Malaya" (Book Review) 676
 Industry, Present Position of the 17
 Mold in 664
 Muddle, The (Editorial) 727
 Splinters in 602, 819
 Can Be Avoided, How *670
 Tests on, with Zinc Oxide and Litharge Mixings (Henry P. Stevens) 809
 Planting Notes 58, 146, 226, 303, 383, 447, 513
 579, 640, 708, 775, 841
 Plasters, Strengthening, Contain Rubber 621
 Plastics, Hard Molded *733
 Plauson Colloid Mill *539
 Poisonous Accelerators 30, 682
 Pontoons, Rubber, for Salvaging Wrecked Vessels *255
 PORRITT, B. D., and B. D. LUFT—
 Determination of Available Sulphur in Golden Sulphide of Antimony 356
 Practical Development for Foremen (James Wright Cary-Chart) *10
 Practice, Accelerator, American (Lothar E. Weber) 681
 Prediction, An Interesting (Editorial) 328
 Presses, Hydraulic, Vulcanizing Troubles on (W. J. Bitterlich) *272
 Prices, Highest and Lowest 73, 153, 233, 311, 391, 457, 521, 585, 647, 715, 781, 848
 Low, and Tire Repairs (Editorial) 408
 Printers' Blankets 106
 Printing Machines, Textile, Rubber Blankets for *796
 Process Patents 37, 126, 199, 279, 366, 425, 498, 555, 618, 686, 752, 818
 Production, A Census of. (Editorial) 2
 Control in a Tire Manufacturing Plant (W. B. Mendenhall—Graphs) *729
 Progress in Tire Building (Editorial) 1
 Psychology in Market Making (Editorial) 534
 Publications, New Trade. 20, 140, 200, 266, 362, 426, 489, 559, 608, 676, 737, 814
 Puncture Vine, California *405, *426

Q

Quaker City Rubber Co. *46
 Questionnaire, Plantation Rubber, de Vries 188
 Statistics, Rubber Industry 139, 558, 836
 Quotations, Rubber Company Share. 46, 130, 209, 288, 367, 761, 825

R

"RSL" Methylene Aniline 549
 Radio Equipment and Its Dependence on Rubber (William S. Cobb—Diagrams) *599
 Sets, Rubber in *535
 Rail Crisis and the Motor Truck, The (Editorial) 662
 Reclaimed Better Than Crude—Sometimes (Editorial) 728
 Reclaimed Rubber a Necessity 127
 Market 73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848

REID, ROY R.—
 Tire Repairing, A Better Standard of *109, *174
 Research and Testing Laboratory of The New Jersey Zinc Co. *107
 Restriction, Herbert Wright on. (Editorial) 661
 Plan—Alternate Tapping 228
 "Rex-Blaik" 805
 Rhode Island Rubber Trade. 49, 131, 372, 506, 569, 629, 764, 828
 Roberts, Fred T. (Portrait and Sketch) *130
 ROBINS, THOMAS—
 History of Conveying Belts *473, *545
 (Portrait) *473
 Roller and Ball Bearings for Rubber Machinery *15

ROSENBAUM, JOSEPH L.—
 Accelerators and Rubber Mixes 743
 Color Bases of the Basic Dyes as Accelerators 614
 Rubber Accelerator Index 560
 Aging of (Andrew W. King) 422
 Association of America, Inc. 44, 139, 207, 281, *329, 431, 502, 558, *619, 687, 758, 836
 Questionnaire Statistics 139, 558, 836
 Association's New Officers, The. (Editorial) 327
 Tire Warranty Successful (Editorial) 472
 Business Thirty Years Hence, The (Henry C. Pearson) 476

Celluloid—A New Product..... 276
 Clean Plantation..... (E. L. Bower)*736
 Company Dividends..... 46, 129, 209, 288, 368, 503, 565, 627, 693, 761, 825
 Share Quotations..... 46, 130, 209, 288, 367, 761, 825
 Compounded, Under Strain, Volume Increase of..... (Henry Green)*350
 Compounding, Factice In..... 670
 Crude, Future Supply Jeopardized..... (G. H. Carnahan) 486
 Division, American Chemical Society (Portraits)*31, 482, 550, 748, 808
 Research Laboratory..... 31
 Dry, Davidson Process with "Siroxidine"..... 709
 Energy, Convenient Formula for Calculation of..... (J. R. Sheppard) 29
 Exhibition of, Other Tropical Products, and Allied Industries, Sixth International..... 772, 840
 Factories, Handling Cloth Wrappers in..... 481
 Tropical..... (Editorial) 472
 Flu Preventive..... (Editorial) 662
 Footwear Production, Planning..... 253
 Repair of..... 354
 Glass..... 514, 819
 Inventor of, The..... (Portrait) 814
 Limited..... 814
 New Product of Great Interest, A..... 538
 Rigid..... 637
 Goods Exports from the United States During 1921..... 488
 Growers' Association Contest, New Uses..... 181, 221
 Hydrocarbon, Estimating, Tetrabromide Method for (Harry L. Fisher, Harold Gray and Ruth Merling)..... 355
 in Radio Sets..... 535
 Industry and Armament Limitation, The..... 256
 Brazilian, The..... (Constant Southworth) 189
 Institution of..... 142, 221, 300, 380, 444, 573, 638, 681, 705
 Latex in Paper Making..... 185, 196
 Paper..... 514
 Progress..... (Editorial) 793
 and Rubber Paper..... (Editorial) 533
 Liquid, Road Dressing..... 760
 Machinery, Roller and Ball Bearings for..... 15
 Magnesium Carbonate as a Compounding Ingredient in..... 112
 Manufacturers and the Tariff (Richard Hoadley Tingley) 87
 More Than a Billion—United States Census, 1919..... 663
 Mask Production, Progress in..... 27
 Materials in Airplane Construction (C. J. Cleary)*801
 Mill, Asbestos Mittens in the..... 607
 Handling Compounds in a..... 352
 Names, Counterfeiting..... (Editorial) 328
 Packing for High Pressures..... 672
 Paper from..... 760
 from Fiber Pulp and Rubber (Gustav Heinson) 795
 and Its Production (Frederick Kaye) 606
 Para, in Uganda" (Book Review) 737
 Washed and Dried, from..... 261
 Parliament, A British..... (Editorial) 471
 Paving Blocks..... 222
 Plantation, Clean..... (E. L. Bower)*736
 Company, International, Proposal for (Chart)*806
 Splinters in..... 602, *670, 775, 819
 Tests on, with Zinc Oxide and Litharge Mixings (Henry P. Stevens) 809
 Pontoon for Salvaging Wrecked Vessels..... 255
 Preparing, by Latex Spraying..... 818
 Prize Awards..... (Editorial) 167
 Publicity, Texts for..... (Editorial) 1
 Recently Published Articles Relating to..... 494, 612, 679, 746, 812
 Research Laboratories..... 31, 141, 282, 839
 Scrap Market..... 79, 161, 244, 322, 401, 465, 531, 592, 656, 722, 784, 854
 Service Laboratories Co., The..... 282
 Shock Insulators for Buses (Diagram—Charts)..... 115
 Shoe Making, Inspection in..... 338
 Suggestion Contest, The Great..... 181
 Sole, Crepe Rubber..... *184, *736, *821
 Smoked Sheet, Unvulcanized..... 281
 Thread, Covering..... (John L. Alden)*837
 Looking Up..... (Editorial) 793
 Tragedy of, The Real..... (Editorial) 793
 Type, Manufacture of, The..... 267
 Turn Sole, The..... (Editorial) 2
 Washed and Dried, from Para..... 261
 "Rubber and Other Products" (Book Review) 266
 Rubberveldter ter Oostkust van Sumatra, "De" (Book Review) 200
 Rubberized Fabric, Balloons, Airships and (C. P. Burgess)*3
 Russia, Rubber Trade in..... 222, 514, 577, 706
 European..... 57
 Soviet..... 145
 Rutherford, W. O. (Portrait)*335

Safety Council, National, Rubber Section..... 96, 748
 Work Pays Dividends..... (Editorial) 661
 Salvaging Wrecked Vessels, Rubber Pontoons for..... 255
 Scandinavia Rubber Statistics..... 242, 591
 SCHAFHORST, W. F.—
 One Reason Why Tires Wear Out..... 261
 SCHIDROWITZ, PHILIP, PH.D., F.C.S.—
 Ideal-Omnium Rubber Works, Ltd., 1940, The..... 475
 Vulcanization: Past, Present and Future (Portrait)*418
 SCHIDROWITZ, PHILIP, and J. R. BURNAND—
 Studies in Vulcanization, B—Some Effects of Acceleration on the Rubber Stress-Strain Curve..... 420
 Schultess, Ernest..... (Portrait)*435
 Scrap Rubber Market..... 79, 161, 244, 322, 401, 465, 531, 592, 656, 722, 784, 854
 Seger, Charles B. (Portrait and Sketch)*46
 Seiberling, C. W. (Portrait)*216, 335
 SERKEL, JOHN J.—
 Installing Direct-Connected Machinery (Diagrams)*98
 Service Specifications..... (Editorial) 534
 Sheet Rubber Goods, Cut, The Manufacture of..... 186
 Sheets, Calendered, Mechanical Properties of..... 349
 SHEPPARD, J. R.—
 Energy, Rubber, A Convenient Formula for the Calculation of..... 29
 Simmons, H. E. (Portrait)*31
 Singapore Challenges Akron (Editorial) 167
 Rubber Market..... 73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848
 "Siroxidine" for Dry Rubber, Davidson Process..... 709
 Slate, Waste, Utilization of, as a Filler..... 275

SLAUSON, H. W.—
 The Cushion Tire—A Shock Absorber (Graph)*682
 Slime, Surface, Effect on Rate of Vulcanization..... 677
 Small Manufacturers Survive? Can the..... 803
 Smith, A. H. (Portrait)*31
 Society, American Chemical
 Rubber Division..... 31, 482, 550, 748, 808
 Research Laboratory..... 31
 Testing Materials..... 351, 601, 747
 Automotive Engineers..... 9, 601
 Tire and Rim Division Report..... 341
 Sole, Rubber Turn, The..... (Editorial) 2
 Unvulcanized, Pure Gum, The..... *281
 Soles, Rubber, What is Wanted in (Chester Burnham)*665
 Sols and Gels of Vulcanized Rubber (Henry P. Stevens—Charts)*117
 Sonorescence, Hard Rubber (Editorial) 597
 South American Notes..... 58
 Southern and Eastern Notes..... 46, 129, 211, 289, 369, *434, *504, 566, 627, 694, 762, 826
 SOUTHWORTH, CONSTANT—
 Brazilian Rubber Industry, The..... 189
 Specifications, Service..... (Editorial) 534
 Tire, Burdenome..... (Editorial) 252
 "Sned-X" Accelerator..... 422
 Splinters from Rubber, Extracting (Editorial) 598
 In Plantation Rubber..... 602, 775, 819
 Can Be Avoided, How..... *670
 Snugue Rubber Heat Insulation..... 444, 722
 Spreader and Churn Rooms, Rubber, Fire Prevention in (F. J. Horst—Graph)*26
 Spreading and Mixing Fire Hazards in Rubber Mills, Safeguarding (Diagram)*25
 Springfield, H. H. (Portrait)*296
 Sprowls, George M. (Portrait)*52
 Standardization, Preliminaries to (Editorial) 86
 and Progress (Editorial) 598

STATISTICS—
 Brazil Rubber Exports and Imports..... 455, 522, 647, 722, 853
 Canada Rubber Exports and Imports..... 78, 160, 242, 320, 400, 461, 526, 591, 720, 786, 853
 Ceylon Rubber Exports and Imports..... 74, 153, 234, 312, 393
 Federated Malay States Rubber Exports and Imports..... 74, 154, 234
 France Rubber Exports and Imports..... 592, 852
 Germany Rubber Exports and Imports..... 234, 787
 Great Britain Rubber Exports and Imports..... 74, 154, 234, 321
 Italy Rubber Exports and Imports..... 79, 161, 244, 321
 Java Rubber Exports and Imports..... 74, 154, 233, 311, 393, 458, 521, 647, 722, 781, 854
 Malaya Rubber Exports and Imports..... 74, 154, 233, 311, 312, 393, 457, 521, 585, 647, 649, 715, 721, 781, 848
 Scandinavia Rubber Exports and Imports..... 242, 591
 Still Hunt and, The..... (Editorial) 793
 Straits Settlements Rubber Exports and Imports..... 74, 154, 234
 United Kingdom Rubber Exports and Imports..... 78, 160, 242, 320, 400, 464, 527, 591, 656, 721, 786, 854
 States Crude Rubber Arrivals..... 74, 155, 234, 312, 394, 458, 522, 586, 648, 715, 781, 849
 Custom House Statistics..... 76, 156, 236, 314, 397, 460, 523, 587, 649, 717, 783, 852

Rubber Exports and Imports..... 65, 74, 154, 233, 238, 312, 316, 398, 455, 462, 521, 524, 585, 590, 649, 652, 717, 722, 783, 788, 850

STEDMAN, ARTHUR W.—
 Crude Rubber Market in Review, The..... 414

STEVENS, HENRY P.—
 Effect of Proportion of Vulcanizing Properties on Rate of Cure..... 612
 Mold Prevention..... 611
 Plantation Rubber..... 420
 Sols and Gels of Vulcanized Rubber (Charts) 117
 Tests on Plantation Rubber with Zinc Oxide and Litharge Mixings..... 809
 Still Hunt and Statistics, The..... (Editorial) 793

STOCK, VICTOR A.—
 Analysis of Gutta Percha for Insulation Purposes..... 613
 Stress-Strain Curve, New Type (W. W. Vogt—Graph)*421
 Studies in Vulcanization, B—Some Effects of Acceleration on the Rubber Stress-Strain Curve (P. Schidrowitz and J. R. Burnand) 420
 Sulphur, Available, in Golden Sulphide of Antimony, Determination of (B. D. Luff and B. D. Porritt) 356
 True Free, and True Coefficient of Vulcanization in Vulcanized Rubber, Determination of—II (W. J. Kelly) 491
 Straits Settlements Rubber Statistics..... 74, 154, 234
 Successor, A Great Leader's..... (Editorial) 85
 Sumatra Rubber Trade..... 227
 "Superac" Accelerators, Standard and Z..... 806
 Sweden, Rubber Trade..... 144, 224, 577
 Switzerland, Rubber Trade..... 57, 225
 Synthetic Rubber Now or Never (Editorial) 251

T

Tape for Wrapping Open Cured Goods..... *686
 Tapping, Alternate—A Restriction Plan..... 228
 Tariff and Rubber Manufactures, The (R. H. Tingley) 87
 Tariffs, Foreign..... 269
 Taxes, Speaking of..... (Editorial) 794
 "Technologie der Kautschukwaren" (Book Review) 489
 Telephone, Inventor of the..... (Editorial) 794
 TEMPLIN, E. W.—
 Tires for Highway Transportation..... *551
 Ten Cent Water Bottles? (Editorial)*168
 Tennis, See Ball, Machinery Patents, Machinery, New Goods, etc.
 Testing Materials, American Society for 351, 601, 747
 "Proceedings of the Twenty-Fourth Annual Meeting, 1921" (Book Review) 363
 of Rubber Goods, The" (Book Review) 426
 and Research Laboratory of The New Jersey Zinc Co..... *107
 Tests on Plantation Rubber with Zinc Oxide and Litharge Mixings (Henry P. Stevens) 809
 Rubberized Fabrics To Determine Deterioration of..... 116
 Vulcanization, on Hexamethylene Tetramine, Formaldehyde Aniline and Aldehyde Ammonia (C. S. Williams—Tables) 101
 Tetrabromide Method for Estimating Rubber Hydrocarbon (Harry L. Fisher, Harold Gray and Ruth Merling)..... 355
 "Textile Directory, 1921, Official American" (Book Review) 560
 Exposition, International..... 249
 "Materials, Report of Committee D-13 on" (Book Review) 813
 Textiles, Utilization of X-Rays in Examination of..... *478
 Texts for Rubber Publicity..... (Editorial) 1
 Thiocarbanihlide Accelerator..... 681
 Thiuramdisulphide Accelerator..... 549
 Thirty-second Milestone, The..... (Editorial) 1
 Thomas, J. W. (Portrait)*335
 Thread, Covering Rubber (John L. Alden)*837
 Looking Up, Rubber..... (Editorial) 597
 Time Studies in a Tire Factory, Using (B. M. Maynard—Charts)*415
 Study and Job Analysis (Book Review) 266
 TINGLEY, RICHARD HOADLEY—
 Rubber Manufactures and the Tariff..... 87
 TIRE—See also Designs, Machinery Patents, Machines, New Goods, and Patents
 "A. T. C."..... *562
 Adjusters' Association, A..... (Editorial) 86
 "Ajax" Black Tread Cord..... 439
 "All-in-One" Retread Stock..... 441
 "All-Weather" Tread Truck..... 755
 Applying Press..... 553, 616
 "Aristocrat Savage Cord"..... 360
 Armored Cord, "Marine"..... 499
 Bead Cutter..... 816
 Bicycle, "Kani Kreep"..... 691
 "Brunswick"..... 202
 Buffer..... 816
 Buffing Wheel, Sectional, "Interlox"..... 236
 Building Machine, Thropp, Universal (Editorial) 1
 Progress in..... 203
 "Burr-Lock" Cord..... 756
 "Carpenter Hi-Crown" Solid..... 616
 Changer, Hudson..... 616
 "Columbus" Cord..... 440
 "Comet"..... 428

S

Safeguarding Spreading and Mixing Fire Hazards in Rubber Mills (Diagram)*25

*Illustrated.

Companies Announce Price Reductions.....	758	Rim, Collapsible, "Perfect".....	366	During 1921, Rubber Goods Exports from 488	
Cord, Construction.....	1279	Rimming Press, Allen.....	125, 197	Rubber Company's Annual Report.....	556
and Design of Five-Inch Straightside.....	13	"Savage Cord, Aristocrat".....	360	Statistics, 65, 74, 154, 233, 238, 312, 316,	
(Burton W. Morrison—Diagram) *13		Shell, Cord.....	554	398, 455, 462, 521, 524, 585, 590, 649,	
"Corduroy".....	389	"Sioux Culp-Plan" Rib and Nonskid.....	691	652, 717, 722, 783, 788, 850	
Core, Airless Truck.....	817	Sipe-Cushioned Solid Truck Tire.....	405	Unvulcanized Rubber, New Uses for.....	*184
Collapsible, "Watson Holdrite".....	552	Specifications, Burdenome (Editorial).....	252	Uruguay's Importation of Rubber Goods.....	309
Welton	197	Straightside Cord, Five-Inch, Design and		Utz, F.—	
and Chuck, "Automatic".....	816	Construction of (Burton W. Morrison—		Estimation of Rubber as Tetrobromide.....	744
"Cross-Rib" Cord, Goodyear.....	821	Diagram).....	13		V
"Cross and Square" Firestone.....	821	Straps, Gilmer.....	257	Vacuum Process of Hollow Ball Making.....	*537
"Culp-Cord".....	622	Testing Machine, Converse.....	202	Valuation and Undervaluation (Editorial).....	85
Junior Cord.....	755	"Tip Top Tread".....	428	Variability in Plantation Rubber (O. de Vries).....	28
Cushion—A Shock Absorber (H. W. Stauson—Graph) *682		Tread Extruder.....	685	Vaughn, W. A. M. (Portrait).....	*216
"Dayton Airless".....	821	Repair, Matrix for.....	816	Venesta Packing Case.....	670
Dealers' Association, National, First Annual		Truck, Sipe-Cushioned.....	405	Viles, A. L. (Portrait).....	*335
Convention.....	35	Tube, See Inner Tube, New Goods and			
Design and Construction of a Five-Inch		Specialties		VOGT, W. W.—	
Straight Side Cord (Burton W. Morrison) *13		Defating Machine.....	554	Determination of the Particle Size of Pig-	
"Diamond Cord," Goodrich.....	428	Repair, Vulcanizer, Automatic Electric,	684	ments.....	347
Exports Increasing, American.....	832	"Naico".....	4199	New Type Stress-Strain Curve (Graph) *421	
Fabrics, Definitions (Henry C. Pearson) 413, 483		Vulcanizing Apparatus.....	554	Volume Increase of Compounded Rubber Under	
Factory, Using Time Studies in a (B. M. Maynard—Charts) *415		Wrapping Machine.....	622	Strain (H. Green).....	350
Gages.....	121, 203	Tubes, Making by Tubing Machines.....	741	Vulcanization Acceleration by Organic Accelerators (A. Maximoff).....	195
"Gold Seal" Bergognani Cord.....	756	"Union Heart Release Suction Cord".....	284	Accelerators.....	351, 358, 405, 422, 549
"Goodrich 55".....	563	"Vacuum Cord".....	622	Coefficient of, True, and True Free Sulphur in Vulcanized Rubber, Determination of II (W. J. Kelly).....	491
"semi-Pneumatic".....	563	Valve, See New Goods and Specialties.		of Rubber, Relative Activity of Certain Accelerators in the (H. A. Endres).....	612
Groove Cord.....	821	Nut Tightener, Moony.....	750	Past, Present and Future (Philip Schidrowitz—Portrait) *418	
Half Soling.....	7618	Tachometer Regulates Inflation.....	282	Rate of Effect of Surface Slime on (P. Schidrowitz and J. R. Burnard).....	677
"Hudson Super Cord".....	201	"Victor Cord".....	562	Studies in, B—Some Effects of Acceleration on the Rubber Stress-Strain Curve (P. Schidrowitz and J. R. Burnard).....	420
Inner Tires and Tubes. See Inner Tires, Inner Tubes, New Goods and Specialties.		"Viking" Combination and Rim Measurer, Barr & Stroud.....	750	Tests on Hexamethylene Tetramine, Formaldehyde, Aniline and Aldehyde Ammonia (C. S. Williams—Tables).....	101
Tube Repair, Vulcanizer, Automatic Electric, "Naico".....	684	Warranty Successful, Rubber Association's (Editorial).....	472	Vulcanized Rubber, Mechanical Properties of, and Coefficient of Vulcanization, Relation Between (O. de Vries).....	492
Stripping Machine.....	497	and Automobile Production and Demand.....	341	Soils and Gels of (Henry P. Stevens—Charts).....	117
Vulcanizing Mold.....	1199	Rim Division of the S. A. E. Report of, 341		Vulcanizing Troubles on Multiple-Platen Hydraulic Presses (W. J. Bitterlich).....	272
Wrapping Machine.....	554	Measuring Device.....	750		
Inspection, The Why and When of.....	485	"Tires".....	757		
Jack, "Hi-Lift".....	552	"Ti-Re-It" Preserves Tires or Mats.....	285		
"Kant Kreef" Bicycle.....	691				
"Kant-Slip" Cord, Kelly-Springfield.....	121	TIRES—See also Designs, Machinery Patents, Machines, New Goods, and Patents.			
"Lee Puncture-Proof".....	451				
"Liberty Airless".....	40	Tires, Culp.....	622, 691, 755	Washed and Dried Rubber from Pará.....	*261
Mandrels, Anti-Rust Process for "Udyte".....	616	Drum Built (Drawings, Plans).....	709	Waste Material Dealers, Inc., National Association of Annual Meeting and Banquet.....	480
Manufacturing Plant, Production Control in a (W. B. Mendenhall—Graphs, Chart) *729		for Highway Transportation (E. W. Temkin) *551		Slate, Utilization as a Filler.....	*275
"Marine Armored Cord".....	499	For Juvenile Vehicles. See New Goods.		Water Bottles, Ten Cent.....	(Editorial) 168
"Mark Twain".....	427	Half Soling.....	618	WEBER, LOTHAR E., Ph.D.—	
"Maxi-Mile" Cord, Mason.....	821	Low Price, Carded Peeled Fabrics for, 807		American Accelerator Practice.....	681
Michelin Tire Puncture Alarm.....	259	Overloading and Underinflating (R. L. Davis) *667		Wheeler, Ralph W. (Portrait and Sketch) *130	
"Mohawk Cord".....	285	Truck, Pneumatic, Limited.....	262	Whitman, William (Portrait and Sketch) *293	
Mold Engraving Machine, Nonskid, Breitenstein.....	683	Sipe CUSHIONING.....	2405	Wiegand, W. B. (Portrait and Sketch) *31	
Profiler, Nonskid, Franz.....	615	Wear Out, One Reason Why (W. F. Schafhorst).....	261	WILLIAMS, C. S.—	
Repair, Western.....	684	Toys, See New Goods and Specialties.		Vulcanization Tests on Hexamethylene Tetramine.....	490
Painting Machine.....	817	Trade, American Rubber, News Notes and Personals.....	45, 129, 209, 287, 367, 433, 503	Vulcanization Tests on Hexamethylene Tetramine, Formaldehyde Aniline and Aldehyde Ammonia (Tables).....	101
Paper Wrapping Machine.....	198	Marks, 60, 149, 230, 307, 386, 450, 518, 582			
Pneumatic, Definitions (Henry C. Pearson) *93, 171, 263, 412, 540, 605, 671, 739		Publications, New, 20, 140, 200, 266, 362, 426, 489, 559, 608, 676, 737, 814			
Giant, The Future of the (Editorial) 533		"Training Industrial Workers" (Book Review).....	200	WEBER, LOTHAR E., Ph.D.—	
for Trucks.....	265	Treasury Decisions.....	286, 417, 542, 675, 754	American Accelerator Practice.....	681
Press, Applying, Excelsior.....	616	Tropical Rubber Factories (Editorial) 472		Wheeler, Ralph W. (Portrait and Sketch) *130	
Hydraulic, West.....	553	"Tuflite" Accelerator.....	805	Whitman, William (Portrait and Sketch) *293	
Rimming, Allen.....	197	Turn Sole, Rubber, The (Editorial) 2		Wiegand, W. B. (Portrait and Sketch) *31	
Roberts.....	751	Tuttle, J. B. (Portrait) 31		WILLIAMS, C. S.—	
"Prestone Cord".....	428	Twenty-Second Year Book of the Rubber Association of America (Book Review) 560		Vulcanization Tests on Hexamethylene Tetramine.....	490
Price Changes; Reductions.....	208, 636, 835	Type, Rubber, Manufacture of.....	267	Vulcanization Tests on Hexamethylene Tetramine, Formaldehyde Aniline and Aldehyde Ammonia (Tables).....	101
Production for the First Six Months of 1921 in the United States (Graphs).....	668				
Protector, "Coffield".....	41	Williams, Dana E. (Portrait and Sketch) *52			
Remover.....	1126, 496	Wilmer, E. G. (Portrait and Sketch) *218, 335			
Repair, Airbag, Miller.....	617	Wilson, W. E. (Portrait and Sketch) *369			
Mold, Western.....	684	"Women in Rhode Island Industries" (Book Review) 608			
Stepping Tool, Safety.....	38	"World Metric Standardization" (Book Review) 737			
Vulcanizers.....	109, 174, 553, 684	Wrappers, Cloth, in Rubber Factories Handling (Book Review) 737			
Repairing, A Better Standard of (Roy R. Reid).....	109, 174	Wright, Herbert, on Restriction (Editorial) 661			
Repairs and Low Prices (Editorial).....	408				
Retread Stock, All-in-One".....	41	X-Rays, Utilization of, in Examination of Textiles.....	*478		
Retreaders, Dry-Cure, "Sunlite".....	364	"Xanthopone" Accelerator.....	369, 549		

*Illustrated. †Patent.

The World's Rubber Progress Every Month

THE INDIA RUBBER WORLD, edited by Henry C. Pearson, F.R.G.S., is the pioneer rubber paper. It is also the largest and most widely read. Its one hundred and eighty pages monthly record all of the important features of the rapidly growing industry that it represents.

It contains every month a half score of practical articles on topics of vital interest written by the world's foremost rubber technologists or by members of our staff of experts.

In the United States and Mexico..... \$3.00
All other countries..... 3.50

THE INDIA RUBBER PUBLISHING COMPANY
25 WEST 45TH STREET
NEW YORK, N. Y.

m 488
. 556
6,
9,
5, 850
. 184
. 309
. 744

*537
() 85
() 28
() *216
. 670
() *335

x-
. 347
() 421
er
() 350
l-
() 195
2, 549
ar
sf
() 491
() 677
ic
() *273
s-
() 194
n
() 612
p-
() *418
. 677
n
() 420
l-
a
() 101
i,
n
() 492
() 117
c-
() *272

*261
v-
480
*275
() 168

681
*130
*293
() *31

490
n-
() 101
() *51
*572
*355
() *574

608

737
*481
661

f
*478
. 549